Searches for User *gphilippe* (Count = 2087)

Queries 2038 through 2087.

Fin	d		
		Next	Oldest
Ed	ii He	p Ret	urn

S# Upo	lt	Database	Query	Time	Comment
S2087 U			((adaptive near3 motion	2005-06-	
			compensat\$) same (global	06	
			motion compensat\$) same	18:01:00	
		•	(motion parameter\$1) and		
			information)		
<u>S2086 U</u>	USPT		information and global motion	2005-06-	
			compensat\$ and (adaptive\$ with		
			motion compensation)	17:54:20	
<u>S2085</u> <u>U</u>	USPT		global motion compensat\$ and	2005-06-	
			(adaptive\$ with motion	06	
			compensation)	17:54:05	
<u>S2084</u> <u>U</u>	USPT		(adaptive\$ with motion	2005-06-	
			compensation)	06	
<u> </u>				17:49:53	
<u>S2083</u> <u>U</u>	USPT		adaptive\$ and 6735253.pn.	2005-06-	
				06	
				17:42:09	
<u>S2082</u> <u>U</u>	USPT		adaptive\$ and 5831688.pn.	2005-06-	
				06	
				17:41:38	
<u>S2081</u> <u>U</u>	USPT		(transcod\$ or reencod\$ or re	2005-06-	
			encod\$) and ((adaptive\$ with	06	
			motion compensat\$) and global	17:30:39	
			motion compensat\$ and motion		
11 C2080 II	LICDT		parameter\$1) and information	2005.06	
<u>S2080</u> <u>U</u>	USPT		(transcod\$ or reencod\$ or re	2005-06-	
			encod\$) and bit rate\$1 and ((adaptive\$ with motion	06 17:30:12	
			compensat\$) and global motion	17.30.12	
			compensat\$ and motion		1
			parameter\$1) and information		
S2079 U	USPT		bit rate\$1 and ((adaptive\$ with	2005-06-	
			motion compensat\$) and global		
			motion compensats and motion		
			parameter\$1) and information	17,20,17	:
I I			1		lį

ı.				
<u>S2078</u>	<u>U</u>	USPT	((adaptive\$ with motion compensat\$) and global motion	
			compensat\$ and motion parameter\$1) and information	17:10:56
<u>S2077</u>	<u>U</u>	USPT	(motion with parameter\$1) and	2005-06- 06
			global and (transcod\$ or re encod\$3 or re-encod\$3 or	17:06:02
			reencod\$) and (adaptive\$ with	
50076	T T	LICOT	motion compensat\$)	2005.06
<u>S2076</u>	<u>U</u>	USPT	motion parameter\$1 and global and (transcod\$ or re encod\$3 or	
			re-encod\$3 or reencod\$) and	17:05:36
			(adaptive\$ with motion compensat\$)	
S2075	U	USPT	(transcod\$ or re encod\$3 or re-	2005-06-
	_		encod\$3 or reencod\$) and	06
			(adaptive\$ with motion compensat\$)	17:05:04
S2074	<u>U</u>	USPT	(transcod\$ or re encod\$3 or re-	2005-06-
	_		encod\$3 or reencod\$) and	06
		•	(adaptive\$ with motion	17:04:08
			compensat\$) and (global motion compensat\$3) and (motion with	l
			information)	
<u>S2073</u>	<u>U</u>	USPT	(adaptive\$ with motion compensat\$) and (global motion	2005-06-
			compensat\$3) and (motion with	
11.			information)	
<u>S2072</u>	<u>U</u>	USPT	(transcod\$ or re-encod\$3 or re encod\$3 or reencod\$3) and	2005-06- 06
			6735253.pn.	16:49:01
<u>S2071</u>	<u>U</u>	USPT	((adaptive\$3 with motion	2005-06-
			estimat\$3) same global with motion with compensat\$4) and	06 16:47:24
			(reencod\$3 or re encod\$3 or	10.47.24
			transcod\$3)	
<u>S2070</u>	<u>U</u>	USPT	(5805762 or 6384846 or 5831688 or 6735253 or	2005-06- 06
			6178202).pn.	12:38:43
<u>S2069</u>	<u>U</u>	USPT	(5488483 or 6437787 or	2005-06-
			6621865).pn.	02
<u>S2068</u>	U	PGPB,USPT,EPAB,JPAB,DWPI	(decoding or decod\$2) and	20:27:34 2005-06-
		, , , , _ , _ , _ , _	(coding or coded or encoding or	02
			encoded) and (smooth\$ with filter\$3 same level same	15:24:38
			predict\$4)	
S2067	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI	(coding or coded or encoding or	2005-06-
		,	encoded) and (smooth\$ with	02

	1.				
				filter\$3 same level same predict\$4)	15:24:09
	<u>S2066</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWP	(smooth\$ with filter\$3 same level same predict\$4)	2005-06- 02
	<u>S2065</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWP	smooth\$ and 6212236.pn.	15:23:18 2005-06- 02
	<u>\$2064</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWP	smooth\$ and 5724098.pn.	15:21:02 2005-06- 02
	<u>S2063</u>	<u>U</u>	USPT	((bi-predict\$4 or dual predict\$4) with coding)	02
	<u>S2062</u>	<u>U</u>	USPT	(bi-predict\$4 with coding)	13:28:26 2005-06- 02
	S2061	<u>U</u>	USPT	coding type\$1 and smooth\$ and (coding same slice\$1) and (coding same macroblock\$1) and predictive	13:26:18 2005-06- 02 12:30:12
	<u>S2060</u>	<u>U</u>	USPT	smooth\$ and (coding same slice\$1) and (coding same	2005-06- 02
	<u>S2059</u>	<u>U</u>	USPT	macroblock\$1) and predictive (coding same slice\$1) and (coding same macroblock\$1)	12:29:34 2005-06- 02
	<u>S2058</u>	<u>U</u>	USPT	and predictive ((block same coding) and information) and 5724098.pn.	12:29:16 2005-06- 02
	<u>S2057</u>	<u>U</u>	USPT	(block same coding) and 5724098.pn.	12:09:49 2005-06- 02
	<u>S2056</u>	<u>U</u>	USPT	(slice\$1 and block\$1) and 5724098.pn.	12:09:03 2005-06- 02 12:08:48
	<u>S2055</u>	<u>U</u>	USPT	macroblock and 5724098.pn.	2005-06- 02 12:08:16
	<u>S2054</u>	<u>U</u>	USPT	(macroblock same coding) and 5724098.pn.	2005-06- 02
	<u>S2053</u>	<u>U</u>	USPT ·	(macroblock with coding) and 5724098.pn.	12:08:04 2005-06- 02
	<u>S2052</u>	<u>U</u>	USPT	slice\$1 and 5724098.pn.	12:07:51 2005-06- 02 12:07:25
•	•				

	<u>S2051</u>	<u>U</u>	USPT	(slice\$1 and macroblock\$1) and 5724098.pn.	02
	<u>S2050</u>	<u>U</u> .	USPT	·	12:07:11 2005-06- 02
	<u>S2049</u>	<u>U</u>	USPT	1	12:05:19 2005-06- 01
	<u>S2048</u>	<u>U</u>	USPT	coordinate\$1 and 5828793.pn.	20:36:17 2005-06- 01
	<u>S2047</u>	<u>U</u>	USPT	±	12:01:08 2005-06- 01
_	<u>S2046</u>	<u>U</u>	USPT	polar and 4218698.pn.	12:00:44 2005-06- 01
	<u>S2045</u>	<u>U</u>	USPT	A	12:00:24 2005-06- 01
	<u>S2044</u>	<u>U</u>	USPT	polar and 5828793.pn.	11:49:20 2005-06- 01
	<u>S2043</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI	scann\$3 and ((display\$3 with graphic\$4) same time same	11:44:05 2005-05- 31 14:26:04
	<u>S2042</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWP	graphic\$4) same time same	2005-05-
	<u>S2041</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWP	same time same (signal with	14:25:26 2005-05- 31
	<u>\$2040</u>	<u>U</u>	ÜSPT		14:25:07 2005-05- 31
	<u>S2039</u>	U	PGPB,USPT,EPAB,JPAB,DWPI		12:01:47 2005-05- 27 17:55:34.
	<u>S2038</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI	filter\$3) decod\$3 and (coding or coded	2005-05- 27 17:54:49

Show Saved Searches Page 5 of 5

